

PCT

RAW SEQUENCE LISTING DATE: 04/12/2005
PATENT APPLICATION: US/10/530,083 TIME: 08:55:31

Input Set : A:\119 Sequence Listing.ST25.txt
Output Set: N:\CRF4\04122005\J530083.raw

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3 <110> APPLICANT: Sung, Moon-Hee
              Poo, Ha Ryoung
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              Lee, Jong-Soo
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              Jung, Chang-Min
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              Hong, Seong-Pyo
              Kim, Chul-Joong
              Park, Sue-nie
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     10
              Pyo, Hyun-mi
     12 <120> TITLE OF INVENTION: VECTOR FOR ANTI-HPV VACCINE AND TRANSFORMED MICROORGANISM BY
THE
              VECTOR
     13
     15 <130> FILE REFERENCE: 4240-119
C--> 17 <140> CURRENT APPLICATION NUMBER: US/10/530,083
     18 <141> CURRENT FILING DATE: 2005-04-01
     20 <150> PRIOR APPLICATION NUMBER: KR 10-2002-0063378
     21 <151> PRIOR FILING DATE: 2002-10-17
     23 <160> NUMBER OF SEQ ID NOS: 11
     25 <170> SOFTWARE: PatentIn version 3.2
     27 <210> SEQ ID NO: 1
     28 <211> LENGTH: 1182
     29 <212> TYPE: DNA
     30 <213> ORGANISM: Bacillus subtilis
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     35 cgacgacatc agaaaaacat tgatgccctc cctgttcggg tgaatattaa cggcatccgc
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     37 ggaaaatcga ctgtgacaag gctgacaacc ggaatattaa tagaagccgg ttacaagact
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     39 gttggaaaaa caacaggaac agatgcaaga atgatttact gggacacacc ggaggaaaag
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     41 ccgattaaac qqaaacctca qqqqccqaat atcqqaqaqc aaaaaqaagt catqagagaa
     43 acagtagaaa gaggggctaa cgcgattgtc agtgaatgca tggctgttaa cccagattat
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     45 caaatcatct ttcaggaaga acttctgcag gccaatatcg gcgtcattgt gaatgtttta
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     47 qaaqaccata tggatgtcat ggggccgacg cttgatgaaa ttgcagaagc gtttaccgct
     49 acaatteett ataatggeea tettgteatt acagatagtg aatatacega gttetttaaa
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     51 caaaaagcaa aagaacgaaa cacaaaagtc atcattgctg ataactcaaa aattacagat
     53 gagtatttac gtaattttga atacatggta ttccctgata acgcttctct ggcgctgggt
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     55 qtqqctcaaq cactcqqcat tqacqaaqaa acagcattta agggaatgct gaatgcgccg
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     57 ccagatccgg gagcaatgag aattcttccg ctgatcagtc cgagcgagcc tgggcacttt
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     59 gttaatgggt ttgccgcaaa cgacgcttct tctactttga atatatggaa acgtgtaaaa
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     61 gaaatcggtt acccgaccga tgatccgatc atcatcatga actgccgcgc agaccgtgtc
     63 gatcggacac agcaattcgc aaatgacgta ttgccttata ttgaagcaag tgaactgatc
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     65 ttaatcggtg aaacaacaga accgatcgta aaagcctatg aagaaggcaa aattcctgca
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     67 gacaaactgc atgacctaga gtataagtca acagatgaaa ttatggaatt gttaaagaaa
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     69 agaatgcaca accgtgtcat atatggcgtc ggcaatattc atggtgccgc agagccttta
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     71 attgaaaaaa tccacgaata caaqqtaaag cagctcgtaa gc
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75 <211> LENGTH: 447	
76 <212> TYPE: DNA	
77 <213> ORGANISM: Bacillus subtilis	
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82 gcggaaaaaa cagggatcgt gccggcagga cttgttgtac cgggatattt aggacttgtg	120
84 tttaatcagc cggtctttat tttacttgtt ttgctagtga gcttgctcac ttatgttatc	180
86 gtgaaatacg gtttatccaa atttatgatt ttgtacggac gcagaaaatt cgctgccatg	240
88 ctgataacag ggatcgtcct aaaaatcgcg tttgattttc tatacccgat tgtaccattt	300
90 gaaatcgcag aatttcgagg aatcggcatc atcgtgccag gtttaattgc caataccatt	360
92 cagaaacaag gtttaaccat tacgttcgga agcacgctgc tattgagcgg agcgaccttt	420
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107 atgtgggcgg gaaaagcgga aacgccgaag gtcaaaacgt attctgacga cgtactctca	180
109 gcctcatttg taggcgatat tatgatggga cgctatgttg aaaaagtaac ggagcaaaaa	240
111 ggggcagaca gtatttttca atatgttgaa ccgatcttta gagcctcgga ttatgtagca	300
113 ggaaactttg aaaacccggt aacctatcaa aagaattata aacaagcaga taaagagatt	360
115 catctgcaga cgaataagga atcagtgaaa gtcttgaagg atatgaattt cacggttctc	420
117 aacagcgcca acaaccacgc aatggattac ggcgttcagg gcatgaaaga tacgcttgga	480
119 gaatttgcga agcaaaacct tgatatcgtt ggagcgggat acagcttaag tgatgcgaaa	540
121 aagaaaattt cgtaccagaa agtcaacggg gtaacgattg caacgcttgg ctttaccgat	600
123 gtgtccggga aaggtttcgc ggctaaaaag aatacgccgg gcgtgctgcc cgcagatcct	660
125 gaaatettea teeetatgat tteagaageg aaaaaacatg etgacattgt tgttgtgeag	720
127 tcacactggg gccaagagta tgacaatgat ccaaacgacc gccagcgcca gcttgcaaga	780
129 gccatgtctg atgcgggagc tgacatcatc gtcggccatc atccgcacgt cttagaaccg	840
131 attgaagtat ataacggaac cgtcattttc tacagcctcg gcaactttgt ctttgaccaa	900
133 ggctggacga gaacaagaga cagtgcactg gttcagtatc acctgaagaa aaatggaaca	960
135 ggccgctttg aagtgacacc gatcgatatc catgaagcga cacctgcacc tgtgaaaaaa	1020
137 gacagcetta aacagaaaac cattattege gaactgacga aagactetaa tttegettgg	1080
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159 <220> FEATURE:

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196	<223> OTHER INFORMATION: Synthetic Construct	
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203	<211> LENGTH: 30	
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229	<213> ORGANISM: Artificial Sequence	
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234 <400> SEQUENCE: 11

235 ctcggatcct ttagatttta gtttgtcact

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VERIFICATION SUMMARY

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L:17 M:270 C: Current Application Number differs, Replaced Current Application Number